

ABSTRACT

An LGA connector (1) includes a connector body (2) fixed on a PCB (6), a clip (3), and a load lever (4). The connector body defines a plurality of passageways (230) receiving terminals therein. The load lever includes an operational arm (43), a pair of pivot axles (41) having an offset pressing portion (42) therebetween and extending from one end of the operational arm, and an operational portion (44). The operational portion includes a bending portion (441) bending from an opposite end of the operational arm, and a handle (442) extending from a distal end of the bending portion and being parallel to the operational arm. When the connector is in a closed state, a distant between the handle and the PCB is greater than a distant between the operational arm and the PCB. This configuration prevents an operator's hand from being abraded or hurt.